## WE CLAIM:

- 1. An improved quick release mechanical bracket for detachably retaining a tank therewithin comprising:
  - A. a frame means extending vertically including;
    - (1) an upper flange means extending outwardly therefrom;
    - (2) a lower flange means extending outwardly therefrom at a position spatially disposed below said upper flange means to define a tank holding zone therebetween;
  - B. a first driveshaft means rotatably mounted within said upper flange means and rotatably mounted within said lower flange means and extending therebetween;
  - C. a second driveshaft means rotatably mounted within said upper flange means at a position laterally spatially disposed from said first driveshaft means, said second driveshaft means being rotatably mounted within said lower flange means at a position spatially disposed laterally from said first driveshaft means, said second driveshaft means extending vertically between said upper flange means and said lower flange means at a position laterally displaced from said first

driveshaft means, said second driveshaft means and said first driveshaft means extending vertically approximately parallel with respect to one another to define said tank holding zone therebetween below said upper flange means and above said lower flange means;

- D. at least one tank clamping means secured to said first driveshaft means and said second driveshaft means and being movable therewith between the closed position retaining a tank within said tank holding zone and an opened position releasing a tank to allow removal thereof from said tank holding zone, each of said tank clamping means including;
  - (1) a first clamping arm means secured to said first driveshaft means to be rotatably movable therewith between a closed position in abutting engagement with a tank positioned within said tank holding zone for retaining same therewithin and the opened position releasing same;
  - (2) a second clamping arm means secured to said second driveshaft means and rotatably movable therewith between a closed position in abutting engagement with a tank positioned within said tank holding zone for retaining

same therewithin and the opened position releasing same;

- E. a first guide boss means fixedly secured to said frame means below said upper flange means and above said lower frame means at a position intermediate therebetween adjacent said first driveshaft means, said first guide boss means defining a first profiled guide surface at least partially encircling said first driveshaft means and positioned thereadjacent to prevent lateral deflection thereof;
- F. a second guide boss means fixedly secured to said frame means below said upper flange means and above said lower frame means at a position intermediate therebetween adjacent said second driveshaft means, said second guide boss means defining a second profiled guide surface at least partially encircling said second driveshaft means and positioned thereadjacent to prevent lateral deflection thereof; and
- G. an interengagement means operatively attached with respect to said first driveshaft means and said second driveshaft means for rotating both simultaneously, said interengagement means being operative to rotate said first driveshaft means counterclockwise and said second driveshaft means

clockwise simultaneously to move said first clamping means and said second clamping means toward the closed position for retaining of a tank within said tank holding zone, said interengagement means being operative to rotate said first driveshaft means clockwise and said second driveshaft means counterclockwise simultaneously to move said first clamping means and said second clamping means toward the opened position for releasing of a tank from within said tank holding zone.

2. An improved quick release mechanical bracket for detachably retaining a tank therewithin as defined in Claim 1 wherein said first profiled guide surface of said first guide boss means is positioned adjacent said first driveshaft means diametrically opposite from said tank holding zone to restrict lateral flexing of said first driveshaft means away from said tank holding zone and wherein said second profiled guide surface of said second guide boss means is positioned adjacent said second driveshaft means diametrically opposite from said tank holding zone to restrict lateral flexing of said second driveshaft means away from said tank holding zone. 3. An improved quick release mechanical bracket for detachably retaining a tank therewithin as defined in Claim 1 wherein said first profiled guide surface of said first guide boss means is laterally spaced from said first driveshaft means at a distance of less than 0.015 inches and wherein said second profiled guide surface of said second guide boss means is laterally spaced from said second driveshaft means at a distance of less than 0.015 inches.

- 4. An improved quick release mechanical bracket for detachably retaining a tank therewithin as defined in Claim 1 wherein said first profiled guide surface of said first guide boss means is laterally spaced from said first driveshaft means at a distance of between 0.005 and 0.010 inches inclusively and wherein said second profiled guide surface of said second guide boss means is laterally spaced from said second driveshaft means at a distance of between 0.005 and 0.010 inches inclusively.
- 5. An improved quick release mechanical bracket for detachably retaining a tank therewithin as defined in Claim 1 wherein said first profiled guide surface is arcuate and wherein said second profiled guide surface is arcuate.

6. An improved quick release mechanical bracket for detachably retaining a tank therewithin as defined in Claim 1 wherein said first profiled guide surface of said first guide boss means extends through an arc of greater than 90 degrees and less than 270 degrees to further limit lateral deflecting of said first driveshaft means and wherein said second profiled guide surface of said second guide boss means extends through an arc of greater than 90 degrees and less than 270 degrees to further limit lateral deflecting of said second driveshaft means.

- 7. An improved quick release mechanical bracket for detachably retaining a tank therewithin as defined in Claim 1 wherein said first profiled guide surface of said first guide boss means extends through an arc approximately 120 degrees to further limit lateral deflecting of said first driveshaft means and wherein said second profiled guide surface of said second guide boss means extends through an arc of approximately 120 degrees to further limit lateral deflecting of said second driveshaft means.
- 8. An improved quick release mechanical bracket for detachably retaining a tank therewithin as defined in

Claim 1 wherein said first profiled guide surface of said first guide boss means includes a first upper guide edge and a first lower guide edge spaced apart from said first upper guide edge to further prevent deflection of said first driveshaft means laterally and wherein said second profiled guide surface of said second guide boss means includes a second upper guide edge and a second lower guide edge spaced apart from said second upper guide edge to further prevent deflection of said second driveshaft means laterally.

- 9. An improved quick release mechanical bracket for detachably retaining a tank therewithin as defined in Claim 1 wherein said tank clamping means includes;
  - A. an upper tank clamping member including a first upper clamping arm means and a second upper clamping arm means, said first upper clamping arm means being secured to said first driveshaft means at a position thereon closer to said upper flange means than to said lower flange means and said second upper clamping arm means being secured to said second driveshaft means at a position thereon closer to said upper flange means than to said lower flange means; and
  - B. a lower tank clamping member including a first

lower clamping arm means and a second lower clamping arm means, said first lower clamping arm means being secured to said first driveshaft means at a position thereon closer to said lower flange means than to said upper flange means and said second lower clamping arm means being secured to said second driveshaft means at a position thereon closer to said lower flange means than to said upper flange means.

- 10. An improved quick release mechanical bracket for detachably retaining a tank therewithin as defined in Claim 9 wherein said first guide boss means is located at an intermediate position adjacent said first driveshaft means below said first upper clamping arm means and above said first lower clamping arm means to minimize lateral deflection of said first driveshaft means.
- 11. An improved quick release mechanical bracket for detachably retaining a tank therewithin as defined in Claim 9 wherein said second guide boss means is located at an intermediate position adjacent said second driveshaft means below said second upper clamping arm means and above said second lower clamping arm means to minimize lateral deflection of said second driveshaft

means.

- 12. An improved quick release mechanical bracket for detachably retaining a tank therewithin as defined in Claim 1 wherein said first driveshaft means is of hexagonal cross-sectional shape defining first flat zones with first protruding corner edges between adjacent of said first flat zones to facilitate keying thereof with respect to said tank clamping means and to facilitate simultaneous rotation thereof between the closed position and opened position and wherein said first profiled guide surface is spaced at approximately 0.005 to 0.010 inches from said first protruding corner edges for selective abutment therewith responsive to lateral deflection of said first driveshaft for minimizing thereof.
- 13. An improved quick release mechanical bracket for detachably retaining a tank therewithin as defined in Claim 1 wherein said second driveshaft means is of hexagonal cross-sectional shape defining second flat zones with second protruding corner edges between adjacent of said second flat zones to facilitate keying thereof with respect to said tank clamping means and to facilitate simultaneous rotation thereof between the closed position and opened position and wherein said

second profiled guide surface is spaced at approximately 0.005 to 0.010 inches from said second protruding corner edges for selective abutment therewith responsive to lateral deflection of said second driveshaft for minimizing thereof.

- 14. An improved quick release mechanical bracket for detachably retaining a tank therewithin as defined in Claim 1 wherein said first driveshaft means and said second driveshaft means are made of steel and wherein said first guide boss means and said second guide boss means are made of cast aluminum to minimize wear of said first driveshaft means and said second driveshaft means responsive to lateral deflection thereof causing abutment thereof with respect to said first guide boss means and said second guide boss means, respectively.
- 15. An improved quick release mechanical bracket for detachably retaining a tank therewithin as defined in Claim 1 wherein said first guide boss means is positioned adjacent said first driveshaft means at a position halfway between said upper flange means thereabove and said lower flange means therebelow and wherein said second guide boss means is positioned adjacent said second driveshaft means at a position halfway between said upper flange means thereabove and

said lower flange means therebelow.

- 16. An improved quick release mechanical bracket for detachably retaining a tank therewithin as defined in Claim 1 wherein said first guide boss means and said second guide boss means are integrally formed with respect to said frame means.
- 17. An improved quick release mechanical bracket for detachably retaining a tank therewithin as defined in Claim 1 wherein said frame means includes a securement apparatus for facilitating mounting of said frame means to environmental structure, said securement apparatus including:
  - A. an upper securement means positioned adjacent said upper flange means;
  - B. a lower securement means positioned adjacent said lower flange means; and
  - c. an intermediate securement means positioned immediately adjacent said first guide boss means and said second guide boss means for facilitating maintaining of structural integrity thereof in order to minimize lateral deflecting of said first driveshaft means and said second driveshaft means, respectively.

18. An improved quick release mechanical bracket for detachably retaining a tank therewithin comprising:

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- A. a frame means extending vertically including;
  - (1) an upper flange means extending outwardly therefrom;
  - (2) a lower flange means extending outwardly therefrom at a position spatially disposed below said upper flange means to define a tank holding zone therebetween;
- B. a first driveshaft means rotatably mounted within said upper flange means and rotatably mounted within said lower flange means and extending therebetween;
- c. a second driveshaft means rotatably mounted within said upper flange means at a position laterally spatially disposed from said first driveshaft means, said second driveshaft means being rotatably mounted within said lower flange means at a position spatially disposed laterally from said first driveshaft means, said second driveshaft means extending vertically between said upper flange means and said lower flange means at a position laterally displaced from said first driveshaft means, said second driveshaft means and said first driveshaft means extending vertically approximately parallel with respect to one another

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to define said tank holding zone therebetween below said upper flange means and above said lower flange means;

- D. a tank clamping means secured to said first driveshaft means and said second driveshaft means and being movable therewith between the closed position retaining a tank within said tank holding zone and an opened position releasing a tank to allow removal thereof from said tank holding zone, said tank clamping means including;
  - (1) an upper tank clamping member including
    - (a) a first upper clamping arm means;
    - (b) a second upper clamping arm means, said first upper clamping arm means being secured to said first driveshaft means at a position thereon closer to said upper flange means than to said lower flange means and said second upper clamping arm means being secured to said second driveshaft means at a position thereon closer to said upper flange means than to said lower flange means;
  - (2) a lower tank clamping member including;
    - (a) a first lower clamping arm means;
    - (b) a second lower clamping arm means, said first lower clamping arm means being

secured to said first driveshaft means at a position thereon closer to said lower flange means than to said upper flange means and said second lower clamping arm means being secured to said second driveshaft means at a position thereon closer to said lower flange means than to said upper flange means;

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E. a first guide boss means formed integrally with said frame means below said upper flange means and above said lower frame means at a position intermediate therebetween adjacent said first driveshaft means, said first quide boss means defining a first profiled guide surface being arcuate and at least partially encircling said first driveshaft means and positioned thereadjacent to prevent lateral deflection thereof, said first profiled guide surface of said first guide boss means being positioned adjacent said first driveshaft means diametrically opposite from said tank holding zone to restrict lateral flexing of said first driveshaft means away from said tank holding zone, said first profiled guide surface of said first guide boss means being laterally spaced from said first driveshaft means at a distance of less than 0.015 inches, said

first profiled guide surface of said first guide boss means extending through an arc of greater than 90 degrees and less than 270 degrees to further limit lateral deflecting of said first driveshaft means, said first guide boss means being positioned adjacent said first driveshaft means at a position halfway between said upper flange means thereabove and said lower flange means therebelow, said first profiled guide surface including:

(1) a first upper guide edge;

- (2) a first lower guide edge spaced apart from said first upper guide edge, said first upper guide edge and said first lower guide edge cooperating to further prevent deflection of said first driveshaft means laterally;
- F. a second guide boss means formed integrally with said frame means below said upper flange means and above said lower frame means at a position intermediate therebetween adjacent said second driveshaft means, said second guide boss means defining a second profiled guide surface being arcuate and at least partially encircling said second driveshaft means and positioned thereadjacent to prevent lateral deflection thereof, said second profiled guide surface of

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said second guide boss means being positioned adjacent said second driveshaft means diametrically opposite from said tank holding zone to restrict lateral flexing of said second driveshaft means away from said tank holding zone, said second profiled quide surface of said second guide boss means being laterally spaced from said second driveshaft means at a distance of less than 0.015, said second profiled guide surface of said second guide boss means extending through an arc of greater than 90 degrees and less than 270 degrees to further limit lateral deflecting of said second driveshaft means, said second guide boss means being positioned adjacent said second driveshaft means at a position halfway between said upper flange means thereabove and said lower flange means therebelow, said second profiled guide surface of said second guide boss means including:

- (1) a second upper guide edge;
- (2) a second lower guide edge spaced apart from said second upper guide edge, said second lower guide edge and said second upper guide edge cooperating together to further prevent deflection of said second driveshaft means laterally; and

G.	an interengagement means operatively attached with
	respect to said first driveshaft means and said
	second driveshaft means for rotating both
	simultaneously, said interengagement means being
	operative to rotate said first driveshaft means
	counterclockwise and said second driveshaft means
	clockwise simultaneously to move said first
	clamping means and said second clamping means
	toward the closed position for retaining of a tank
	within said tank holding zone, said
	interengagement means being operative to rotate
	said first driveshaft means clockwise and said
	second driveshaft means counterclockwise
	simultaneously to move said first clamping means
	and said second clamping means toward the opened
	position for releasing of a tank from within said
	tank holding zone.

- 19. An improved quick release mechanical bracket for detachably retaining a tank therewithin comprising:
  - A. a frame means of aluminum extending vertically including;
    - (1) an upper flange means extending outwardly therefrom;
    - (2) a lower flange means extending outwardly therefrom at a position spatially disposed

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1	8
1	9
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2	4
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2	6
2	7
2	8
2	9
3	0
3	1
3	2
3	3
3	4

below said upper flange means to define a tank holding zone therebetween;

- (3) a securement apparatus for facilitating mounting of said frame means to environmental structure, said securement apparatus including:
  - (a) an upper securement means positioned adjacent said upper flange means;
  - (b) a lower securement means positioned adjacent said lower flange means;
  - (c) an intermediate securement means positioned at an intermediate position below said upper securement means and above said lower securement means to facilitate fixed securement of said frame means to environmental structure;
- B. a first driveshaft means made of steel and rotatably mounted within said upper flange means and rotatably mounted within said lower flange means and extending therebetween;
- C. a second driveshaft means made of steel and rotatably mounted within said upper flange means at a position laterally spatially disposed from said first driveshaft means, said second driveshaft means being rotatably mounted within said lower flange means at a position spatially

disposed laterally from said first driveshaft means, said second driveshaft means extending vertically between said upper flange means and said lower flange means at a position laterally displaced from said first driveshaft means, said second driveshaft means and said first driveshaft means extending vertically approximately parallel with respect to one another to define said tank holding zone therebetween below said upper flange means and above said lower flange means;

- D. a tank clamping means secured to said first driveshaft means and said second driveshaft means and being movable therewith between the closed position retaining a tank within said tank holding zone and an opened position releasing a tank to allow removal thereof from said tank holding zone, said tank clamping means including;
  - (1) an upper tank clamping member including
    - (a) a first upper clamping arm means;
    - (b) a second upper clamping arm means, said
      first upper clamping arm means being
      secured to said first driveshaft means
      at a position thereon closer to said
      upper flange means than to said lower
      flange means and said second upper
      clamping arm means being secured to said

second driveshaft means at a position thereon closer to said upper flange means than to said lower flange means;

(2) a lower tank clamping member including;

- (a) a first lower clamping arm means;
- (b) a second lower clamping arm means, said first lower clamping arm means being secured to said first driveshaft means at a position thereon closer to said lower flange means than to said upper flange means and said second lower clamping arm means being secured to said second driveshaft means at a position thereon closer to said lower flange means than to said upper flange means;
- E. a first guide boss means of aluminum and formed integrally with said frame means below said upper flange means and above said lower frame means at a position intermediate therebetween adjacent said first driveshaft means, said first guide boss means positioned immediately adjacent said intermediate securement means in order to facilitate maintaining of structural integrity of said frame means thereadjacent for minimizing lateral deflecting of said first driveshaft mean, said first guide boss means defining a first

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profiled guide surface being arcuate and at least partially encircling said first driveshaft means and positioned thereadjacent to prevent lateral deflection thereof, said first profiled guide surface of said first guide boss means being positioned adjacent said first driveshaft means diametrically opposite from said tank holding zone to restrict lateral flexing of said first driveshaft means away from said tank holding zone, said first profiled guide surface of said first guide boss means being laterally spaced from said first driveshaft means at a distance of 0.005 to 0.010 inches, said first profiled guide surface of said first quide boss means extending through an arc of approximately 120 degrees to further limit lateral deflecting of said first driveshaft means, said first quide boss means being located at an intermediate position adjacent said first driveshaft means below said first upper clamping arm means and above said first lower clamping arm means to minimize lateral deflection of said first driveshaft means, said first guide boss means being positioned adjacent said first driveshaft means at a position halfway between said upper flange means thereabove and said lower flange means therebelow, said first profiled guide

## surface including:

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- (1) a first upper guide edge;
- (2) a first lower guide edge spaced apart from said first upper guide edge, said first upper guide edge and said first lower guide edge cooperating to further prevent deflection of said first driveshaft means laterally;
- F. a second guide boss means of aluminum and formed integrally with said frame means below said upper flange means and above said lower frame means at a position intermediate therebetween adjacent said second driveshaft means, said second guide boss means positioned immediately adjacent said intermediate securement means in order to facilitate maintaining of structural integrity of said frame means thereadjacent for minimizing lateral deflecting of said second driveshaft means, said second guide boss means defining a second profiled guide surface being arcuate and at least partially encircling said second driveshaft means and positioned thereadjacent to prevent lateral deflection thereof, said second profiled guide surface of said second guide boss means being positioned adjacent said second driveshaft means diametrically opposite from said tank holding zone to restrict lateral flexing of said

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second driveshaft means away from said tank holding zone, said second profiled guide surface of said second guide boss means being laterally spaced from said second driveshaft means at a distance between 0.005 to 0.010 inches, said second profiled guide surface of said second guide boss means extending through an arc of approximately 120 degrees to further limit lateral deflecting of said second driveshaft means, said second guide boss means being located at an intermediate position adjacent said second driveshaft means below said second upper clamping arm means and above said second lower clamping arm means to minimize lateral deflection of said second driveshaft means, said second guide boss means being positioned adjacent said second driveshaft means at a position halfway between said upper flange means thereabove and said lower flange means therebelow, said second profiled guide surface of said second guide boss means including:

- (1) a second upper guide edge;
- (2) a second lower guide edge spaced apart from said second upper guide edge, said second lower guide edge and said second upper guide edge cooperating together to further prevent

deflection of said second driveshaft means laterally; and

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an interengagement means operatively attached with respect to said first driveshaft means and said second driveshaft means for rotating both simultaneously, said interengagement means being operative to rotate said first driveshaft means counterclockwise and said second driveshaft means clockwise simultaneously to move said first clamping means and said second clamping means toward the closed position for retaining of a tank within said tank holding zone, said interengagement means being operative to rotate said first driveshaft means clockwise and said second driveshaft means counterclockwise simultaneously to move said first clamping means and said second clamping means toward the opened position for releasing of a tank from within said tank holding zone.